

FAX TRANSMISSION TO U.S. PATENT AND TRADEMARK OFFICE

RECEIVED **CENTRAL FAX CENTER**

AUG 15 2005

DATE: 15 August 2005

RE: U.S. Patent Application Serial No: 10/527098

Filing Date:

8/6/03

Docket Number:

NL020815

FROM:

PHILIPS ELECTRONICS NORTH AMERICA CORP.

Intellectual Property and Standards 1109 McKay Drive, M/S-41SJ San Jose, CA 95131

Phone: (408) 474-9071 Fax: (408) 474-9082

PAGES: 2 (including cover)

MESSAGE: Please update the customer number for the above-referenced U.S. Patent Application. The new customer number is 24738 and the enclosed for PTO/SP/80 is signed by an authorized representative of the assignee. Thank you.

Respectfully Submitted:

Kevin H. Fortin, Reg. No. 35, 140

CERTIFICATE OF TRANSMISSION UNDER 37 CFR 1.8 ring facsimile transmitted to the Patent and Trademark I hereby certify that this correspondence is be Office at (703)-872-9306

on August 15, 2005 by

•	

PROBESON

Under the Papersonic Randoctions Act of 1995, and parasons are t		PROVED OF BOOK BROUDT THE PROPERTY OF CONTRESOR INTEREST OF CONTRESOR INTEREST OF CONTRESOR INTEREST OF CONTRESOR INTEREST.
POWER OF ATTORNEY TO PRO	SECUTE APPLICATION	IS BEFORE THE USPTO
I hereby revoke all previous powers of attorney	given in the application identif	fied in the attached statement under
37 CFR 3.73(b).		
Thereby appoint		•
Practitioners associated with the Customer Number: OR	24738	
Pracilionar(s) named below (if more than fon paters	practificners are to be named, then t	
Name	Registration Rumber	Hame Registration Number
	<u> </u>	
as attenuated or agentical to represent the tendentioned the	<u> </u>	a transfer become the with
as attornoy(e) or apent(c) to represent the tendents/med bel- inty and all puters applications easigned		

COMMON THE STANDARD RESEARCH TO COMMUNICATION FOR PLANTAGE PARTIES OF COMMUNICATION FOR STANDARD STANDARD PARTIES OF COMMUNICATION FOR STANDARD PARTIES OF COMMUNICATION FOR STANDARD STANDARD PARTIES OF COMMUNICATION FOR STANDARD STANDARD STANDARD PARTIES OF COMMUNICATION FOR STANDARD STANDA